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## **CLAIM AMENDMENTS**

The following list of claims will replace all prior versions of claims in the above-identified application:

1. (Currently Amended) Automotive machine stabilizer or recycler (1) for producing carriageways by stabilizing insufficiently stable soils or by

recycling road surfaces, with

a machine chassis (4) supported by a running gear (2) <u>having two axles</u>

[[.]],

a working milling drum (20) mounted to pivot between the two axles of the running gear (2) adapted to be pivoted in relation to the machine chassis (4), the <u>a</u> shaft of which the milling drum (20) is mounted in pivoting arms (42) and runs transversely to the direction of travel,

- a cover (28) surrounding the working milling drum (20),

- a combustion engine (32) supported by the machine chassis (4) with at least one output shaft (34) for the drive power required for driving the

working milling drum (20),

whereby at least one mechanical power transmission device (36) transfers the drive power from the output shaft (34) to the working

milling drum (20),

characterized in that,

the combustion engine (32) is <del>arranged in a</del> fixed <del>manner at</del> <u>to</u> the

machine chassis (4) between the pivoting arms (42), and

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the at least one output shaft (34) being arranged transversely to the

direction of travel,

that the at least one mechanical power transmission device (36),

together with the working milling drum (20) mounted in are carried by

the pivoting arms (42), can be

<u>and the pivoting arms (42) are pivoted for rotation</u> about the axis of the

output shaft (34) of the combustion engine (32).

2. (Currently Amended) Machine The stabilizer or recycler in accordance

with claim 1, characterized in that the output shaft (34) of the combustion

engine (32) is parallel to or coaxial with the a crankshaft axle (40) of the

combustion engine (32).

3. (Currently Amended) Machine The stabilizer or recycler in accordance

with claim 1, characterized in that a clutch or a clutch coupled to a pump

transfer gearbox in a physical unit is arranged between the output shaft (34)

and the power transmission device (36).

4. (Currently Amended) Machine The stabilizer or recycler in accordance

with claim 1, characterized in that an operator's platform (10) is arranged in

front of the combustion engine (32) in the direction of travel.

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5. (Currently Amended) <u>Machine The stabilizer or recycler</u> in accordance

with claim 4, characterized in that the running gear (2) shows has front and

rear wheels (6, 8) and that the operator's platform (10) is arranged in a

transversely movable manner in front of the axles of the front wheels (8).

6. (Currently Amended) Machine The stabilizer or recycler in accordance

with claim 1, characterized in that at least one of the pivoting arms (42)

mounted to pivot in the machine chassis (4) receives the power transmission

device (36) between the combustion engine (32) and the working milling

drum (20).

7. (Currently Amended) Machine The stabilizer or recycler in accordance

with claim 6, characterized in that the working milling drum (20) is

additionally coupled to a lifting device (50) that consists of includes a link

mechanism (52, 56, 58) and is attached to the machine chassis (4).

8. (Currently Amended) Machine The stabilizer or recycler in accordance

with claim 7, characterized in that the working milling drum (20) is coupled

to a lifting device (50) on both front ends, whereby the movement of both

lifting devices is synchronized.

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9. (Currently amended) <u>Machine</u> <u>The stabilizer or recycler</u> in accordance

with claim 7, characterized in that the lifting device (50) shows includes two

pull rods (52) running parallel to each other, which are flexibly mounted on

both sides of the working milling drum (20).

10. (Currently Amended) Machine The stabilizer or recycler in accordance

with claim 9, characterized in that the lifting device (50) shows includes at

least one two-armed lever (54), the one lever arm (56) of the two-armed lever

(54) which is connected to the a free end of the pull rods (52) and the other

lever arm (58) of which the two-armed lever (54) is flexibly coupled to a piston

cylinder unit (60) attached to the machine chassis (4).

11. (Currently Amended) Machine The stabilizer or recycler in accordance

with claim 10, characterized in that one two-armed lever (54) is intended

provided for each pull rod (52) and that both two-arm levers (54) are

connected to each other in a non-rotatable manner by a coupling device (64)

that runs parallel to the shaft of the working drum (20) and is mounted in the

machine chassis (4).

12. (Currently Amended) Machine The stabilizer or recycler in accordance

with claim 6, characterized in that the combustion engine (32) is mounted

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between the two axles of the front and rear wheels (6, 8) of the running gear

(2) in the machine chassis (2).

13-14. (Cancelled.)

15. (New) The stabilizer or recycler in accordance with claim 2, characterized in

that a clutch or a clutch coupled to a pump transfer gearbox in a physical

unit is arranged between the output shaft (34) and the power transmission

device (36).

16. (New) The stabilizer or recycler in accordance with claim 2, characterized in

that an operator's platform (10) is arranged in front of the combustion engine

(32) in the direction of travel.

17. (New) The stabilizer or recycler in accordance with claim 3, characterized in

that an operator's platform (10) is arranged in front of the combustion engine

(32) in the direction of travel.

18. (New) The stabilizer or recycler in accordance with claim 2, characterized in

that at least one of the pivoting arms (42) mounted to pivot in the machine

chassis (4) receives the power transmission device (36) between the

combustion engine (32) and the milling drum (20).

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19. (New) The stabilizer or recycler in accordance with claim 3, characterized in

that at least one of the pivoting arms (42) mounted to pivot in the machine

chassis (4) receives the power transmission device (36) between the

combustion engine (32) and the milling drum (20).

20. (New) The stabilizer or recycler in accordance with claim 4, characterized in

that at least one of the pivoting arms (42) mounted to pivot in the machine

chassis (4) receives the power transmission device (36) between the

combustion engine (32) and the milling drum (20).

21. (New) The stabilizer or recycler in accordance with claim 5, characterized in

that at least one of the pivoting arms (42) mounted to pivot in the machine

chassis (4) receives the power transmission device (36) between the

combustion engine (32) and the milling drum (20).

22. (New) The stabilizer or recycler in accordance with claim 8, characterized in

that the lifting device (50) includes two pull rods (52) running parallel to each

other, which are flexibly mounted on both sides of the milling drum (20).

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23. (New) The stabilizer or recycler in accordance with claim 7, characterized in

that the combustion engine (32) is mounted between the two axles of the

front and rear wheels (6, 8) of the running gear (2) in the machine chassis (2).

24. (New) The stabilizer or recycler in accordance with claim 8, characterized in

that the combustion engine (32) is mounted between the two axles of the

front and rear wheels (6, 8) of the running gear (2) in the machine chassis (2).

25. (New) The stabilizer or recycler in accordance with claim 9, characterized in

that the combustion engine (32) is mounted between the two axles of the

front and rear wheels (6, 8) of the running gear (2) in the machine chassis (2).

26. (New) The stabilizer or recycler in accordance with claim 10, characterized in

that the combustion engine (32) is mounted between the two axles of the

front and rear wheels (6, 8) of the running gear (2) in the machine chassis (2).

27. (New) The stabilizer or recycler in accordance with claim 11, characterized in

that the combustion engine (32) is mounted between the two axles of the

front and rear wheels (6, 8) of the running gear (2) in the machine chassis (2).